Official copies of these procedures are maintained at this website.

Before using a printed copy, verify that it is the most current version by checking the document issue date on this website. Signed copies of these official procedures are maintained at the Training Office.

C-A OPERATIONS PROCEDURES MANUAL

11.5.1 Procedure for Running the BRAHMS Magnet Power Supplies

Text Pages 2 through 3

Hand Processed Changes

HPC No.	<u>Date</u>	Page Nos.	<u>Initials</u>
		Signature On Fileider-Accelerator Departr	

D. Beavis

11.5.1 Procedure for Running the BRAHMS Magnet Power Supplies

1. Purpose

1.1 The purpose of this procedure is to outline the methodology for the BRAHMS experiment to power their magnets-power supplies.

2. Responsibilities

2.1 BRAHMS experimenters who have been trained in this procedure are responsible to coordinate this procedure.

3. Prerequisites

- 3.1 The Collider-Accelerator Support (CAS) Watch (x 2022, Page 4205) shall release the "Kirk" keys for the power supply that is to be run.
- 3.2 The area around the magnet to be run must be clear of magnetic material or other debris.
- 3.3 Magnet cooling water must be on.
- 3.4 Magnet buss covers must be on.
- 3.5 While the magnets are on, there must be a qualified person in attendance as per section 2.1.
- 3.6 The magnet enable key must be on (in Counting House).

4. Precautions

None.

5. Procedure

- 5.1 Request permission from BRAHMS shift leader to power magnet(s).
- 5.2 If IR can be accessed, then inspect magnet(s) for:
 - 5.2.1 Buss covers in place.
 - 5.2.2 Loose magnetic material or any debris around the magnet(s).
 - 5.2.3 Water leaks.

- 5.3 Request that CAS release the Power Supplies Kirk Keys.
- 5.4 Notify Main Control (x 4662) that a magnet(s) will be powered.
- 5.5 Use the BRAHMS PET page to:
 - 5.5.1 Set the magnet from **OFF** to **STANDBY**.
 - 5.5.2 Set the magnet from **STANDBY** to **ON**.
 - 5.5.3 Bring magnet to desired **SETPOINT**.
- 5.5 Use the BRAHMS PET page to turn magnets off:
 - 5.5.1 Inform MCR that the magnets will be powered down.
 - 5.5.2 Bring magnet to a **SETPOINT** of **0**.
 - 5.5.3 Set the magnet from **ON** to **STANDBY**.
 - 5.5.4 Set the magnet from **STANDBY** to **OFF**.
- 5.6 If a magnet or power supply interlock trips, contact the CAS Watch (x 2022, x 4662, or page 4205).

6. Documentation

None.

7. References

None.

8. Attachments

8.1. C-A-OPM-ATT 11.5.1.a "Trained Personnel List".